

What is claimed is:

1. A state machine comprising:

a first input receiving a first read clock;
a second input receiving a first write clock;
a third input receiving a first programmable almost full look-ahead signal,
a fourth input receiving a second read clock;
a fifth input receiving a second write clock; and
a sixth input receiving a second programmable almost full look-ahead

signal,

said state machine manipulating said inputs to produce an output signal representing an almost full output flag that is at a first logic state when a FIFO is almost full and is at a second logic state when said FIFO is not almost full.

2. An apparatus comprising:

a first set state machine having a first input receiving a first read clock, a second input receiving a first write clock, a third input receiving a first programmable almost full look-ahead signal, and a fourth input to receive a first control signal; said first set state machine manipulating said inputs to produce a first set_output signal that is either at a first logic state or at a second logic state;

a second set state machine having a first input receiving a second read clock, a second input receiving a second write clock, a third input receiving a second programmable almost full look-ahead signal, and a fourth input to receive a second control signal; said second set state machine manipulating said inputs to produce a second set_output signal that is either at said first logic state

or at said second logic state;

a synchronizer coupled to said second set state machine, said synchronizer receiving said second set_output signal and receiving a reset signal; said synchronizer configured to generate a synchronized output signal;

5 a latch having a first input receiving said first set_output signal, a second input receiving said synchronized output signal, a first latch_output presenting said first set_output signal as a first latch_output signal, and a second latch_output presenting said synchronized output signal as a second latch_output signal, said latch being configured to hold said first latch_output signal and said second latch_output signal until said first set_output signal and second set_output signal change logic states, said first latch_output signal representing an almost full output flag that is at a first logic state when a FIFO (First In First Out) memory block is almost full, and is at a second logic state when said FIFO is not almost full; said second latch_output signal representing said not almost full output flag that is at said first logic state when said FIFO is not almost full and is at said second logic state when said FIFO is almost full;

a first logic block having a logic input receiving said second latch_output signal, and a logic output presenting said second latch_output signal as said first control signal to said first set state machine;

20 and

a second logic block having a logic input receiving said first latch_output signal, a first logic output presenting said first latch_output signal as said second control signal to said second set state machine; and a second logic output presenting said first latch_output signal as said reset signal to said synchronizer.

3. The apparatus of claim 2, wherein said synchronizer further includes:

a SR latch coupled to said second set state machine, said SR latch configured to receive said second set_output signal from said second set state machine, configured to receive said reset signal from said second logic block, and configured to time an output of said second set_output signal depending on said reset signal;

and

a Flip-Flop (FF) block coupled to said SR latch, said FF configured to receive said second set_output signal, and configured to time the presentation of said second set_output signal as said synchronized signal depending on an external timing signal.

4. The apparatus of claim 3, wherein said external timing signal further comprises:

a free running write clock signal.

5. The apparatus of claim 2, wherein said FIFO comprises:

a synchronous FIFO.

6. The apparatus of claim 2, wherein said first write clock further comprises:

a first enabled write clock.

7. The apparatus of claim 2, wherein said first read clock further comprises:

a first enabled read clock.

8. The apparatus of claim 2, wherein said second write clock further comprises:
a second enabled write clock.

9. The apparatus of claim 2, wherein said second read clock further comprises:
a second enabled read clock.

10. The apparatus of claim 2 further comprising:

a first delay block configured to provide a first predetermined delay to
said first set_output signal in order to increase a pulse width of said first
set_output signal.

11. The apparatus of claim 2 further comprising:

a second delay block configured to provide a second predetermined delay
to said second set_output signal in order to increase a pulse width of said second
set_output signal.

12. The apparatus of claim 10, wherein said first delay block further includes:

a first predetermined delay block having a first predetermined delay
configured during fabrication.

13. The apparatus of claim 10, wherein said first delay block further includes:

a first programmable delay block configured to change a pulse width of
said first set_output signal.

14. The apparatus of claim 10, wherein said first delay block further includes:

a first programmable delay block responsive to an externally generated signal.

15. The apparatus of claim 14, wherein said first programmable delay block further comprises:

a joint test access group (JTAG) first programmable delay block.

16. The apparatus of claim 14, wherein said first programmable delay block further comprises:

a joint test access group (JTAG) first programmable delay block, wherein the existing JTAG input ports including a set of additional JTAG instructions are utilized to program said JTAG delay line.

17. The apparatus of claim 11, wherein said second delay block further includes:

a second predetermined delay block having a second predetermined delay configured during fabrication.

18. The apparatus of claim 11, wherein said second delay block further includes:

a second programmable delay block configured to change a pulse width of said second set_output signal.

19. The apparatus of claim 11, wherein said second delay block further includes:

a second programmable delay block responsive to an externally generated signal.

20. The apparatus of claim 19, wherein said second programmable delay block further comprises:

a joint test access group (JTAG) second programmable delay block.

21. The apparatus of claim 19, wherein said second programmable delay block further comprises:

a joint test access group (JTAG) second programmable delay block, wherein the existing JTAG input ports including a set of additional JTAG instructions are utilized to program said JTAG delay line.

22. A method for determining the almost emptiness of at least one memory buffer comprising the steps of:

generating at least one almost full output flag in response to a plurality of signals comprising: a first read clock, a first write clock, a first programmable almost full look-ahead signal, a second read clock, a second write clock, and a second programmable almost full look-ahead signal;

generating at least one not almost full output flag in response to a plurality of signals comprising: a first read clock, a first write clock, a first programmable almost full look-ahead signal, a second read clock, a second write clock, and a second programmable almost full look-ahead signal;

and

presenting said first read clock, said first write clock, said first programmable almost full look-ahead signal, said second read clock, said second write clock, and said second programmable almost full look-ahead signal to a state machine, wherein said state machine generates said at least one almost full

output flag and said at least one not almost full output flag.

23. The method of claim 22, wherein said step of generating said at least one almost full output flag further includes the step of:

5 delaying said step of generation of said at least one almost full output flag by a time delay.

24. The method of claim 22, wherein said step of generating said at least one not almost full output flag further includes the step of:

10 delaying said step of generation of said at least one not almost full output flag by a time delay.

25. The method of claim 22, wherein said step of generating said at least one almost full output flag further includes the steps of:

15 programming a time delay;
 and
 delaying said step of generation of said at least one almost full output flag by said programable time delay.

20 26. The method of claim 22, wherein said step of generating said at least one not almost full output flag further includes the steps of:

 programming a time delay;
 and
 delaying said step of generation of said at least one not almost full output
25 flag by said programable time delay.

27. The method of claim 22, wherein said step of generating said at least one almost full output flag further includes the steps of:

using JTAG to program a programmable time delay;

and

5 delaying said step of generation of said at least one almost full output flag by said JTAG programmable time delay.

28. The method of claim 22, wherein said step of generating said at least one not almost full output flag further includes the steps of:

10 using JTAG to program a programmable time delay;

and

15 delaying said step of generation of said at least one not almost full output flag by said JTAG programmable time delay.

29. An apparatus comprising:

20 a first manipulating means for receiving a first plurality of input signals comprising: a first read clock, a first write clock, a first programmable almost full look-ahead signal, and a first control signal; said first means manipulating said first plurality of input signals to produce a first output signal that is either at a first logic state or at a second logic state;

25 a second manipulating means for receiving a second plurality of input signals comprising: a second read clock, a second write clock, a second programmable almost full look-ahead signal, and a second control signal; said second means manipulating said second plurality of input signals to produce a second output signal that is either at a first logic state or at a second logic state;

a synchronizer means for synchronizing said first output signal and said second output signal, said synchronizer means configured to receive said second output signal and configured to receive a reset signal; said synchronizer means configured to generate a synchronized output signal;

5 a latch means configured to receive said first set_output signal, and said synchronized output signal, said latch means configured to present said first output signal as a first latch_output signal, and said synchronized output signal as a second latch_output signal, said first latch_output signal representing an almost full output flag that is at a first logic state when a FIFO memory block is almost full, and is at a second logic state when said FIFO is not almost full; said
10 second latch_output signal representing said not almost full output flag that is at said first logic state when said FIFO is not almost full and is at said second logic state when said FIFO is almost full;

15 a first logic means configured to receive said second latch_output signal, and configured to present said second latch_output signal as a first control signal to said first manipulating means;

and

a second logic means configured to receive said first latch_output signal, configured to present said first latch_output signal as said second control signal
20 to said second manipulating means, and configured to present said first latch_output signal as said reset signal to said synchronizer means.

30. The apparatus of claim 29 further comprising:

a first delay means configured to provide a first delay to said first output
25 signal in order to increase a pulse width of said first output signal.

31. The apparatus of claim 29 further comprising:

a second delay means configured to provide a second delay to said second output signal in order to increase a pulse width of said second output signal.

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